

The Gazette of India.



सत्यमेव जयते

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Separate paging is given to this Part in order that it may be filed as a separate compilation

PART III—SECTION 2

Notifications and Notices Issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 27th May 1950

Special Notice

(1)

Attention of the public is invited to the Indian Patents and Designs (Amendment) Act, 1950 (Act No. XXXII of 1950) whereby the following provisions have been inserted in the Indian Patents and Designs Act, 1911 (Act No. II of 1911) :

- (1) The Indian Patents and Designs Act, 1911 has been extended to all the States included in the First Schedule to the Constitution of India, except the State of Jammu and Kashmir; and
- (2) The existing Sections 22, 23 and 23A have been deleted and in their place new sections, 22, 23 and 23A to 23G have been inserted.

(2)

An Act entitled "The Patents and Designs (Extension of Time) Act, 1950", was passed by Parliament and received the assent of the President on the 18th February 1950. This Act is intended to provide in the case of displaced persons for the extension of the time limited by or under the Indian Patents and Designs Act, 1911, for the doing of acts thereunder. This Act will be in force for two years only.

Applications for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

11th May, 1950

43117. J. K. Tamboli. A bicycle motorizing unit.
43118. The Scholl Mfg. Co. Inc. An improved method for the production of adhesive substances, particularly for plaster coatings on bucking materials. (14th April 1950).
43119. The Scholl Mfg. Co. Inc. Improved method and apparatus for the production of adhesive tapes with a porous coating, in particular for medicinal purposes. (14th April 1950).
43120. H. E. Elsdon. Improvements in and relating to index files for loose papers. (13th July 1949).
43121. W. Vogel. Improvements relating to the separation of solid materials of different specific gravities. (14th July 1949).

43122. Standard Telephones and Cables Limited. selection system for electrical circuits or equipments.

43123. Standard Telephones and Cables Limited. Method of line scanning for automatic telephone systems.

43124. Standard Telephones and Cables Limited. Selection system for electrical circuits or equipments.

12th May, 1950

43125. Anglo-Iranian Oil Company Limited. Improvements relating to the catalytic desulphurisation of petroleum hydrocarbons. (9th May, 1949).

43126. Ecremeuses Melotte, (Societe Anonyme). Method for separating one or more components suspended inside a mother liquor. (10th February 1950).

43127. Taylor & Challen Limited. Improvements in or connected with feed mechanism for association with coining presses.

43128. Solvay & Cie. Process for oxidising substances with chlorite solutions. [Addition to No. 40983].

13th May, 1950

43129. The Dorr Company. Liquid clarifying apparatus.

43130. Chas. Pfizer & Co., Inc. Improvements in or relating to antibiotics and the preparation thereof.

43131. The Safety Car Heating and Lighting Company, Inc. Apparatus and method for disintegrating solid particles.

15th May, 1950

43132. M. Moroba. Improvements in and relating to latch bolts.

43133. Vokes Limited. Filters. (20th May 1949).

43134. O. Rolfsen. Method and apparatus for draught sintering.

43135. Vereinigte Kugellagerfabriken Aktiengesellschaft. Device for supporting and weighting the top rolls of drawing mechanisms.

43136. Standard Telephones and Cables Limited. Improvements in or relating to gaseous discharge tubes and circuits therefor.

43137. H. R. Nash. Improvements in or relating to vehicles.

43138. O. Burkli (nee Bleuler). Process for manufacturing porous carbon electrodes.

16th May, 1950

43139. W. C. Carlton. Improvements in or relating to shuttlecocks.
43140. B. W. Palmer. An improved rubber compound jointing material.
43141. Standard Oil Development Company. Improvements in or relating to the synthesis of hydrocarbon catalysts.
43142. J. D. Griffin. Improvements in sewage treatment. (17th May 1949).
43143. A. Schilling. Method for the conversion of voltages and device for carrying out the method.
43144. A. E. Sutin. Button head.
43145. American Cyanamid Company. Improvements in or relating to new substituted pteridine compounds. (25th August 1949).

17th May 1950

43146. The General Electric Company Limited. Improvements in or relating to kettles, tea-pots or the like vessels. (18th May 1949).
43147. Imperial Chemical Industries Limited. Anti-foam agents. (23rd May 1949).
43148. Automatic Telephone & Electric Company Limited. Improvements in routining equipment or the like as used in telephone systems. (16th June 1949).

Alteration of Date

42054. The claim to priority date 14th October 1948 has been abandoned and the application dated as of 8th October 1949, the date of filing in India.
42430. Ante-dated 15th December 1948 under Section 5.
42431. Ante-dated 15th December 1948 under Section 5.
42432. Ante-dated 15th December 1948 under Section 5.
42433. Ante-dated 15th December 1948 under Section 5.
42434. Ante-dated 15th December 1948 under Section 5.
42436. Ante-dated 15th December 1948 under Section 5.
42437. Ante-dated 15th December 1948 under Section 5.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications, referred to below, may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications, Civil Lines, Delhi and also on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Re. 1 (postage extra) if sent out of India. Requisition for the supply of printed specification should be accompanied by the numbers of the specifications as shown in the following list.

If required typed copies of the specifications, together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under section 78-A of the Act.

40796. Imperial Chemical Industries Limited. Dyeing process. (19th January 1948). Accepted on 13th May 1950.

Dyeing with a dyestuff containing one isothiourinium group and an aliphatic carboxylic acid.

40797. Imperial Chemical Industries Limited. The production of polymeric materials in sheet form. (21st January 1948). Accepted on 12th May 1950.

Material containing compounds having $\text{CH}_2=\text{C}=\text{group}$ is allowed to flow on a surface and is subjected to polymerising action when beneath an adjacent heated surface.

41259. C. B. Holm. Improvements in or relating to diaphragm valve. Accepted on 12th May 1950.

Two chambers divided by a diaphragm in which a spring shives to open or close the valve.

41400. The British United Shoe Machinery Company Limited. Improvements in or relating to machines for operating on shoes. Accepted on 16th May 1950.

Comprising a cutter and a guide arranged by contact with the upper of the shoe.

41486. Standard Telephones and Cables Limited. Improvements in or relating to electron discharge devices. (7th June 1948). Accepted on 15th May 1950.

Discharge tube with a helix formed from a coating of conductive material deposited on the inside of the tube envelope.

41831. O. Smalley. Method of producing nodular cast iron. Accepted on 16th May 1950.

Melting a carbide metals tabilizer agent to a molten iron, then graphitising the melt and pouring a casting from the melt.

41832. O. Smalley. Method for desulphurizing iron and steel with metal hydrides. Accepted on 16th May 1950.

Introducing a reagent comprising at least one metal hydride in a mass of molten ferrous metal to reduce sulphur content.

41993. Simon-Carves Limited. Improvements relating to medium for sink-and-float coal washing plants. (20th October 1948). Accepted on 16th May 1950.

Subjecting coarse blast furnace flue dust to a magnetic concentration, the recovered finely divided magnetic iron oxide provides the separating medium.

42013. H. Parshad. Improvements in or relating to handcuffs. Accepted on 13th May 1950.

Comprising two rings each having pivotally joined two arms, one movable with teeth lockable in toothed locking piece on the other to vary the grip.

42017. Ekco-Ensign Electric Limited. Improvements in or relating to electric discharge lamp circuits. (28th September 1948). Accepted on 13th May 1950.

For operating two lamps connected in parallel with a source of supply, one lamp circuit comprising in series a choke and a condenser, whilst the other is connected with another choke coil which induces an E.M.F. in first choke coil.

42019. B. C. Day. Improvements in or relating to braking device for cycle rickshaws. Accepted on 15th May 1950.

Arch shaped braking shoes surrounding drum on rear axle pivoted at one end and spaced at other ends adapted to be brought nearer by a bowden wire operated from handle, against force of a spring.

42037. Ciba Limited. Manufacture of new phenanthrene carboxylic acid nitriles and derivatives thereof. (14th October 1948). Accepted on 13th May 1950.

By treating a 1-keto-2:13-dimethyl perhydrophenanthrene with a halogenating agent and reacting the resulting halide with a metal cyanide.

42054. Westing house Brake & Signal Company Limited. Improvements relating to illuminated signs. Accepted on 16th May 1950.
Number of different indications superposed and delineated by parallel grooves at different angles on transparent plates, illuminated from within illustrating one indication at a time.
42112. Saxon Engineering Company Limited. Suspension means for a shaking table or like vibratory structure. (18th October 1948). Accepted on 15th May 1950.
Comprises a plurality of parallel and obliquely set radius rods pivoted to fixed supports and attached to table through solid rubber bearings to avoid it from twisting.
42144. D. W. Shimwell. Improvements relating to automatic looms for weaving. (10th November 1948). Accepted on 13th May 1950.
Shuttle having a recess to be engaged by a weft-cutter when the shuttle is properly boxed but the cutter when incorrectly positioned is pushed to put the cop leading mechanism out of action.
42145. Koninklijke Industriële Maatschappij Voorheen Noury & Van Der Lande N. V. Improvements in or relating to the chlorination of organic compounds. Accepted on 13th May 1950.
Introducing water or aqueous solution into reaction vessel at the top so that it passes through the compound to be chlorinated.
42157. E. K. Cole Limited. Improvements in or relating to control units for radio receivers or the like. Accepted on 13th May 1950.
Having tuning scales mounted on a drum rotatable by a wave-change switch control knob which is coaxial with volume control knob, a shaft parallel with the drum, a cursor traversing the shaft, a tuning control knob and a tone control knob.
42164. Imperial Chemical Industries Limited. New pyrimidine derivatives. (5th November 1948). Accepted on 15th May 1950.
Reacting a halogenated lower alkylamino pyrimidine derivative with a quarternary salt-forming agent.
42165. Imperial Chemical Industries Limited. New quinoline derivatives. (5th November 1948). Accepted on 15th May 1950.
2,4 and/or 6-amino, alkyl and/or alkyl-amino pyrimidine nuclear is condensed with alkylamino quinaldine nuclear.
42166. Imperial Chemical Industries Limited. New quinoline derivatives. (5th November 1948). Accepted on 15th May 1950.
4-alkylamino-6-(2', 6' or 4' alkyl and/or alkylamino pyrimidyl)-quinaldine is reacted with a quarternary salt-forming agent.
42200. National Carbon Company, Inc. Aqueous electrolyte for primary galvanic cell. (13th October 1949). Accepted on 13th May 1950.
Aqueous alkaline electrolyte comprising per 1,000 grams of water, 275 to 450 grams of sodium hydroxide, and 20 to 50 grams of starch.
42383. The Fertilisers and Chemicals, Travancore Ltd. Production of synthetic polymeric composition comprising phenol aldehyde resin and containing free sulphonic acid radical for treatment of liquid media therewith. Accepted on 13th May 1950.
By condensing mono-or poly-hydroxy phenol and phenol-sulphonic acid with an aldehyde in alkaline medium.
42404. Worthington Limited. Improvements in and relating to self-priming rotary pumps. (25th February 1949). Accepted on 12th May 1950.
Vortex chamber extends peripherally and laterally of the impeller except at region separating the laterally arranged inlet and outlet ports.
42410. B. Madsen. Improvements in fasteners for garments or the like. Accepted on 16th May 1950.
Two resilient interengageable strips provided with reinforcements having ridges and grooves of complimentary shape.
42422. E. L. H. Cosby. Improvements in or connected with toilet combs. Accepted on 12th May 1950.
Comprising flat ends with a thin flexible strip in between the ends, the teeth project from the flexible strip, the whole thing is encased inside a holder with a resilient material inside it.
42430. Parke, Davis & Company. Process for the manufacture of organic amino diols. [Divisional date, December 15, 1948]. Accepted on 16th May 1950.
Phenyl alkyl ketone is condensed with β -nitroethanol and thereafter reducing the nitro diol into amino diol compound.
42431. Parke, Davis & Company. Process for the manufacture of diacylated organic amino diols. [Divisional date, December 15, 1948]. Accepted on 16th May 1950.
1-phenyl-2-aminopropane-1 : 3-diol is heated with excess of acyl halide or acyl anhydride to obtain 1-phenyl-2-acylamido-3-acyloxypropane-1-ol compound.
42432. Parke, Davis & Company. Process for the manufacture of completely acylated organic amino diols. [Divisional date, December 15, 1948]. Accepted on 15th May 1950.
1-phenyl-2-amino (or acetamido) propane 1 : 3-diol is reacted with acyl anhydride or acyl halide under anhydrous condition to obtain the corresponding acylated compound.
42433. Parke, Davis & Company. Process for the manufacture of aromatic nitro compounds. [Divisional date, December 15, 1948]. Accepted on 16th May 1950.
1-phenyl-1 : 3-diacyloxy-2-acylamino propane is nitrated with sulphuric acid-nitric acid mixture to obtain 1-para-nitro-phenyl-1 : 3-diacyloxy-2-acylamino propane.
42434. Parke, Davis & Company. Process for the manufacture of organic aminodiols. [Divisional date, December 15, 1948]. Accepted on 16th May 1950.
1-p-nitrophenyl-1 : 3-diacyloxy-2-acylamidopropane is hydrolysed with an acidic or alkaline hydrolytic agent to obtain a free amino diol.
42436. Parke, Davis & Company. Process for the manufacture of diastereoisomers of organic amino diols. [Divisional date, December 15, 1948]. Accepted on 16th May 1950.
Crystallising the compound from an organic solvent in which one of the structural forms is more soluble than the other and separating the least soluble therefrom.
42437. Parke, Davis & Company. Process for the manufacture of optically active organic amino diols. [Divisional date, December 15, 1948]. Accepted on 16th May 1950.
Reacting the amino diol with an optically active acid and then separating the acid addition salts of the dextro and levo isomers.

42439. N. V. Appleton Pty. Ltd. Improvements in and relating to domestic laundry apparatus. Accepted on 16th May 1950.

Basket is rotated directly or through speed reduction gear from a motor by pulleys and clutch mechanism.

42635. D. Dewar and McLeod & Company Limited. Improvements in or relating to sifting, sieving or sorting machines for tea or other commodity. Accepted on 16th May 1950.

The sieve is actuated by a driving shaft which has a counterweight mounted thereon which keeps the machine in balanced position.

42704. A. Sacco and W. Vannini. Pick-up device for colour cinematography. Accepted on 16th May 1950.

Two prism between the objective and film strip spaced apart from each other allowing a central beam of ray from the objective on to the film without passing through the prism, and three screens of different colours on the path of the three beams or rays.

42705. A. Sacco and W. Vannini. Optic projection system for multi-picture cinematograph films. Accepted on 16th May 1950.

At least reflecting surface extending from the plane of the image, a second reflecting surface on the path of the rays reflected by the first surface and a plurality of projecting objectives on the path of the rays coming from each of the images of the record pictures.

42742. Standard Telephones and Cables Limited. Improvements in or relating to stabilised electric oscillation generators. (3rd May 1949). Accepted on 16th May 1950.

Comprising an amplifying path including a frequency determining circuit tuned to the specified frequency, and two feedback paths producing different phase shifts, one feedback path including a thermal amplitude control device.

40795. Imperial Chemical Industries Limited. Solutions of polyacrylonitrile. (16th January, 1948). Accepted on 16th May 1950.

Solutions of polyacrylonitrile having 4 or 5 carbon atoms linked together to form a ring structure having the grouping $O'-C'=O$.

42806. Mavor & Coulson, Limited. Improvements in mining machines. Accepted on 17th May 1950.

Comprising two or more superposed cutters which are mounted on a supporting head so as to be detachable, removable and interchangeable.

42807. Mavor & Coulson, Limited. Improvements in mining machines. Accepted on 17th May 1950.

Comprising a cutter pivotally mounted on a support and adjustable about the pivot by a toggle link under the control of a screw.

42831. Standard Telephones and Cables Limited. Improvements in or relating to electron discharge devices. (26th July 1949). Accepted on 17th May 1950.

Utilising magnetically guided stream of electrons, a cathode contained within one pole and the other pole containing or forming an electrode whose potential influences the stream of electrons.

Printed Specifications Published

A limited number of printed copies of the under-noted specifications are available for sale from the

Manager of Publications, Civil Lines, Delhi or on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at one rupee each :—

35649.	35778.	36698.	37152.	37222.	37230.	37231.	37232.
37244.	37247.	37248.	37267.	37291.	37311.	37324.	37405.
37416.	37432.	37436.	37454.	37511.	37512.	37524.	37548.
37550.	37556.	37557.	37563.	37570.	37602.	37653.	37687.
37689.	37722.	37736.	37746.	37750.	38021.	38024.	38052.
38140.	38142.	38150.	38191.	38223.	38253.	38261.	38274.
38298.	38318.	38387.	38487.	38503.	38515.	38532.	38543.
38563.	38576.	38578.	38598.	38639.	38645.	38654.	38717.
38793.	38859.	38884.	38969.	38976.	38980.	38991.	38992.
38993.	39037.	39060.	39076.	39089.	39102.	39115.	39126.
39136.	39179.	39210.	39214.	39337.			

Patents Sealed

30894.	40416.	40422.	40288.	40297.	41058.	41148.	41242.
41314.	41350.	41351.	41423.	41432.	41496.	41541.	41679.
41789.	41921.	42027.					

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that The Permutit Company Limited, a British Company of Permutit House, Gunners Bury Avenue, London, W.4, England, seek leave to amend the specification of their patent No. 36703. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (Form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta. Copies of the proposed amendment may be seen free of charge at the Patent Office, Calcutta. Copies of the proposed amendment may also be obtained free of cost on application to Messrs. DePenning & DePenning, 10, Government Place East, Calcutta, who are the agents in India for the applicants.

(2)

Notice is hereby given under section 17 of the Indian Patents and Designs Act, 1911, that William Duchatel Woellwarth, a British subject, of Cholmley House, Long Ditton, Surrey, England, seek leave to amend the specification of his patent No. 36791. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (Form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. Copies of the proposed amendment may be seen free of charge at the Patent Office, Calcutta. Copies of the proposed amendment may also be obtained free of cost on application to Messrs. DePenning & DePenning, 10, Government Place, East, Calcutta, who are the agents in India for the applicant.

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that E. K. Cole Limited, of Ekco Works, Priory Crescent, Southend-on-Sea, Essex, England, a British Company, seek leave to amend the specification and drawings in respect of their patent No. 39706. Any person desirous of opposing the application for amendment, should at any time within three months from the date of this Gazette give notice of his intention to do so on the prescribed form (Form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendments may be seen free of charge at the Patent Office. Copies of the proposed amendments may also be obtained free of cost on application to Messrs. DePenning & DePenning, 10, Government Place, East, Calcutta.

(4)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that The General Electric Company Limited, Electrical Engineers and Manufacturers, whose registered office is at

Magnet House, Kingsway, London, W.C.2, England, a Company incorporated under the laws of England, seek leave to amend the specification in respect of their patent No. 40270. Any person desirous of opposing the application for amendment, should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (Form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office. Copies of the proposed amendment may also be obtained free of cost on application to Messrs. Remfry & Son, Post Box No. 161, Calcutta, who are agents in India for the applicants.

Renewal Fees Paid

19995.	21784.	21986.	22056.	22909.	22940.	23042.	23699.
24042.	24075.	24100.	24195.	24203.	25528.	26511.	26568.
26569.	27345.	27463.	27501.	72550.	27559.	28062.	28115.
28144.	28145.	28146.	28160.	28168.	28183.	28235.	28264.
28265.	28266.	28267.	28883.	29400.	29620.	29629.	29681.
29769.	29771.	29815.	29817.	29818.	29870.	29885.	30180.
30350.	30475.	31018.	31039.	31078.	31091.	31098.	31125.
31132.	31155.	31161.	31290.	31291.	31304.	31368.	31438.
31466.	31475.	31693.	31694.	32571.	32661.	32695.	32703.
32779.	32783.	32798.	32814.	32830.	32838.	32839.	32840.
32841.	32842.	32898.	32928.	33005.	33034.	33073.	33074.
33075.	33122.	33123.	33124.	33273.	33340.	33798.	33819.
34014.	34559.	34721.	34829.	34833.	34850.	34853.	34880.
34911.	34953.	34997.	35001.	35002.	35015.	35047.	35048.
35049.	35112.	35132.	35176.	35265.	35329.	35346.	35362.
35462.	35464.	35468.	35469.	35470.	35471.	35472.	35473.
35474.	35475.	35592.	35702.	35703.	35704.	36477.	36711.
37131.	37382.	37397.	37657.	37658.	37757.	37804.	37819.
37912.	37919.	37965.	38009.	38010.	38011.	38012.	38013.
38014.	38070.	38187.	38745.	39526.			

Cessation of Patents

19620.	19635.	19643.	20576.	20683.	21624.	23655.	23662.
23671.	26125.	26135.	27173.	27187.	27886.	26659.	28665.
30336.	30478.	30495.	30510.	30651.	32028.	32030.	32031.
32035.	32047.	32064.	32265.	33999.	34085.	34087.	34092.
34097.	34105.	34106.	34107.	34112.	34113.	34115.	34117.
34119.	34121.	34124.	34136.	34138.	35799.	36390.	36634.
36644.	36647.	36759.	38151.	38429.	38430.		

Restoration Proceedings

Notice is hereby given that an order was made on the 15th May 1950 restoring the patent numbered 34880, dated as of the 3rd June 1942 granted to Shorter Process Company Limited for "Improvement in or relating to the surface hardening of metal articles"

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The dates shown in each entry is the date of registration of the designs included in that entry.

Class 1 Nos. 71899 and 71901. Karnani Metal Fabricators & Electro Depositors of 3-1, Mohan Bagan Lane, Calcutta, West Bengal, India, an Indian firm, Chairs, February 2, 1950.

Class 1 No. 71922. Aippo (P.V.) Pullen Variath, S/o Kochuvariath Pullen, Nayarampalam, Edavanakkad, Cochin State, a subject of the Cochin State, South India, writing slates, February 6, 1950.

Class 1 No. 71950. Karnani Metal Fabricators & Electro Depositors, 3/1, Mohan Bagan Lane, Calcutta-4, West Benagl, Republic of India, an Indian concern, Chairs, February 22, 1950.

Class 4 No. 71923. Aippoo (P.V.) Pullen Variath (Senior), S/o Kochuvariath Pullen, Nayarampalam, Edavanakkad, Cochin State, a subject of Cochin State, a grinding stone, February 6, 1950.

Class 13 Nos. 72005 to 72013, 72016 to 72034, 72036 to 72040. The New Commercial Mills Co. Ltd., Naroda Road, P.O. Box No. 1060, Ahmedabad, Indian Company, Textile goods, March 27, 1950.

Class 13 No. 71954. M/s. Indian Art Textile Mills Co. Ltd., whose Mill address is 144, Dharavi Road, Bombay 17, and the registered office address is 98/100, Champa Gally, Bombay 2, Indian, Textile goods, February 28, 1950.

Class 13 No. 72054. K. Jagmohandas & Co. (An Indian Firm), Kanga Compound, Mustapha Bazar, Byculla, (Bombay), Textile piece goods, April 5, 1950.

Copyright extended for a second period of five years
Design Nos. 69528, 69529, 69530, 69531, 69532, 69533, 69534 and 69535 Class 3.

Copyright extended for a third period of five years
Design No. 65962 Class 3.
Design No. 64950 Class 1.

K. SESHAGIRI RAO,
Controller of Patents and Designs.

